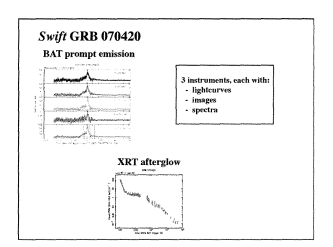
GRB Discoveries with Swift

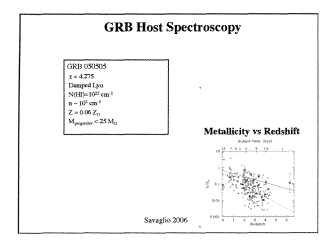
Neil Gehrels NASA-GSFC

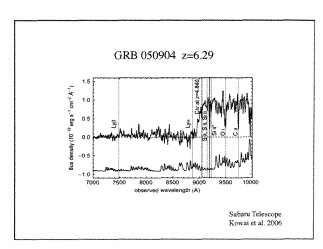


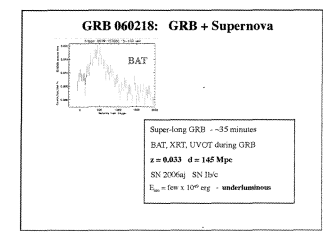
Long GRBs

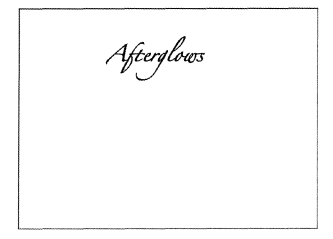
	partition and a second		enocumus -ventorous		63	Swift Long
6.29	050904	2.35	070110		00	owy Long
5.47	060927	2.31	070506		CDI	B Redshifts
5.3	050814	2.30	969124		GK.	B Keasniits
5.11	060522	2.20	050922C			
4.9	060510B	§ 2.17	670810			
4.41	060223A	2.04	070611			
4.27	050505	§ 1.95	050315			
4.65	060206	į 1.71	050802			
3.97	050730	1,55	051111			
3.91	060210	į 1.51	060502A			
3.71	060605	1.50	070306			
3.69	060906	1.49	060418			
3.62	979721B	1.44	050318			
3.53	060115	1.31	061121	z	GRB	Optical/IR Brightness
3.44	061110B	1.29	050126	1 ~	OXED	Options In Disguence
3.43	960707	1.26	061007	1		
3.36	861222B	₹ 1.17	070208	6.29	050904	I = 18 @ 3 hrs
3.34	050908	0.97	070419A			•
3,24	050319	0.94	051016B	5,6	060927	I = 16 @ 2 min
3.21	960926	0.84	070318	5.3	050814	K = 18 @ 23 hrs
3,21	960526	0.83	050824			
3,08	660607A	0.76	061110A	5.11	060522	R = 21 @ 1.5 hrs
2.95	970411	0.70	060904B	1		
2.90	050401	0.65	050416A	L		
2.82	050603	0.62	070612A			
2.71	060714	0.61	050525A			
2.68	060604	0.54	860729			
2.61	050820A	0.44	060512			
2.50	070529	0.125	969614			
2.45	070802	0.089	060505			
2,43	060908	0.033	060218			
2.35	051109A	hermonome	**************************************			

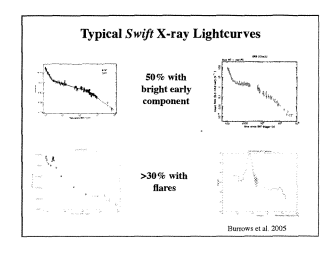
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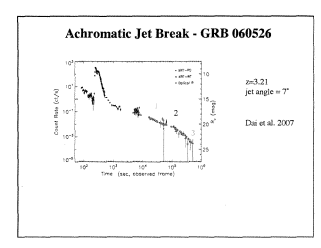


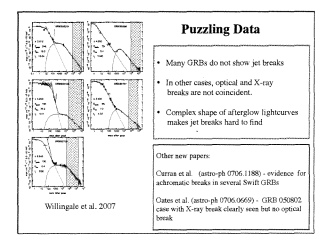












Short GRBs

Short GRB Time Structure

Short GRB - Current Status

Swift short GRB observations

- 23 short bursts detected (+ 2 from HETE, +1 from INTEGRAL)
- 78% with X-ray afterglow detected by XRT (95% long GRBs)
- 28% with optical detection

(58% long GRBs)

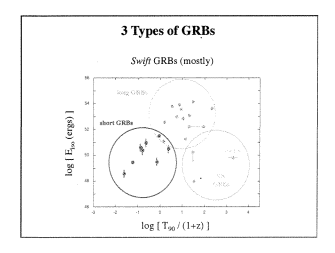
- ~50% with host IDs

~1/2 shorts accompanied by soft extended emission up to 100 sec

Redshift range from z = 0.2 to 1

 $- < >_{\text{short}} = 0.6$ $- < >_{\text{long}} = 2.3$

GRB 070714B z = 0.92 (Graham et al. 2007)



Implications for Grav. Wave Detections

Assuming all short GRBs are due to NS-NS mergers, merger rate is ~300 Gpc-3 yr-1

[Concsistent with NS-NS population synthesis modeling O'Shaughnessy, Kalogera, & Belczynski (2005)]

⇒ Advanced LIGO detection rate of ~30 yr¹

Nakar et al.:

Possible much higher rates of 105 Gpc-3 yr 1.

⇒ Detection with enhance LIGO

Swift will be in orbit until > 2020

